

Fig. 1

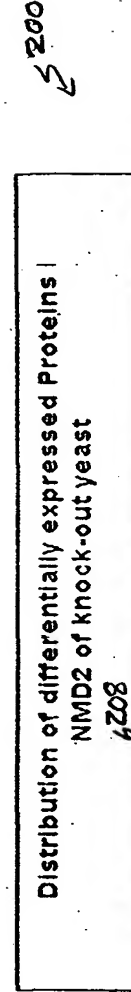


FIG. 2A

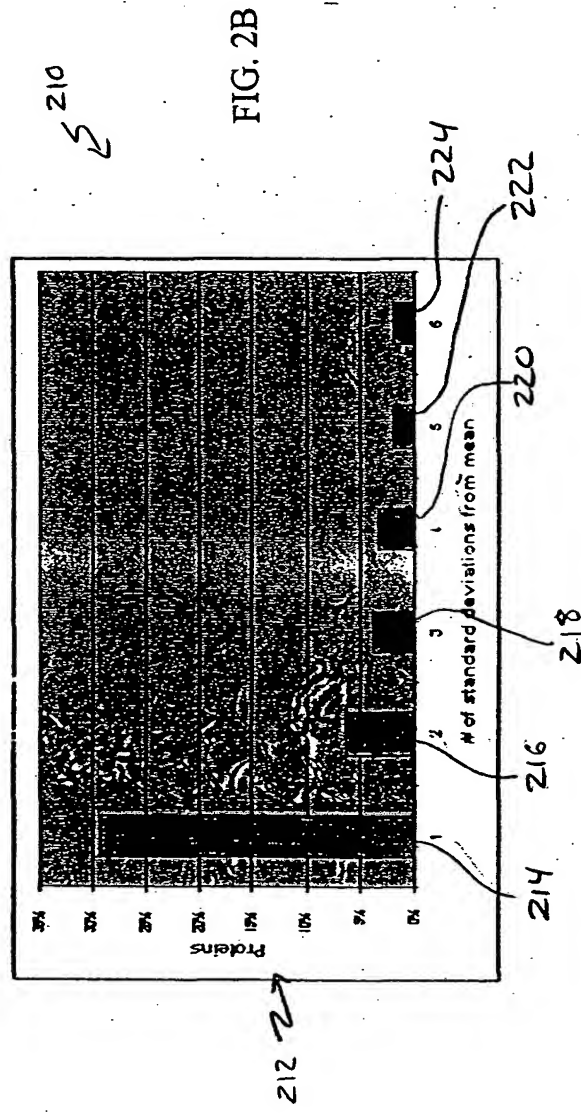


FIG. 2B

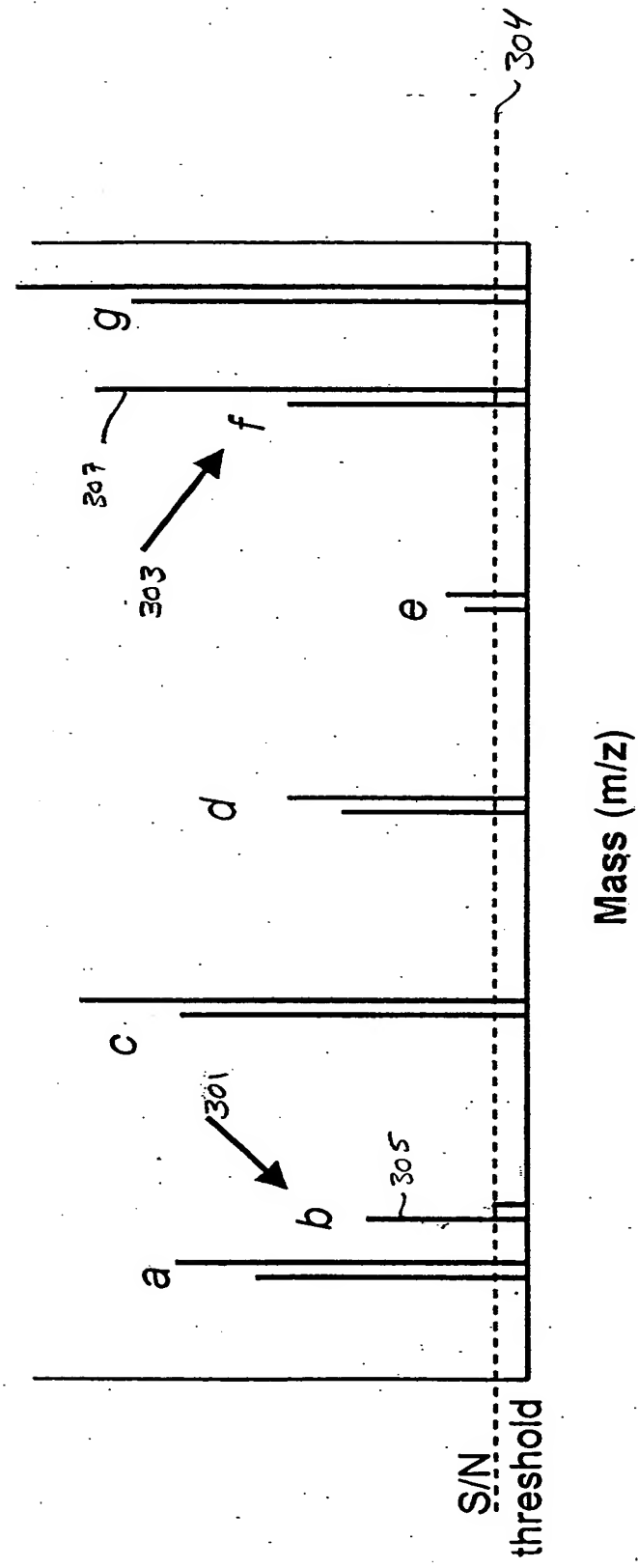


FIG. 3

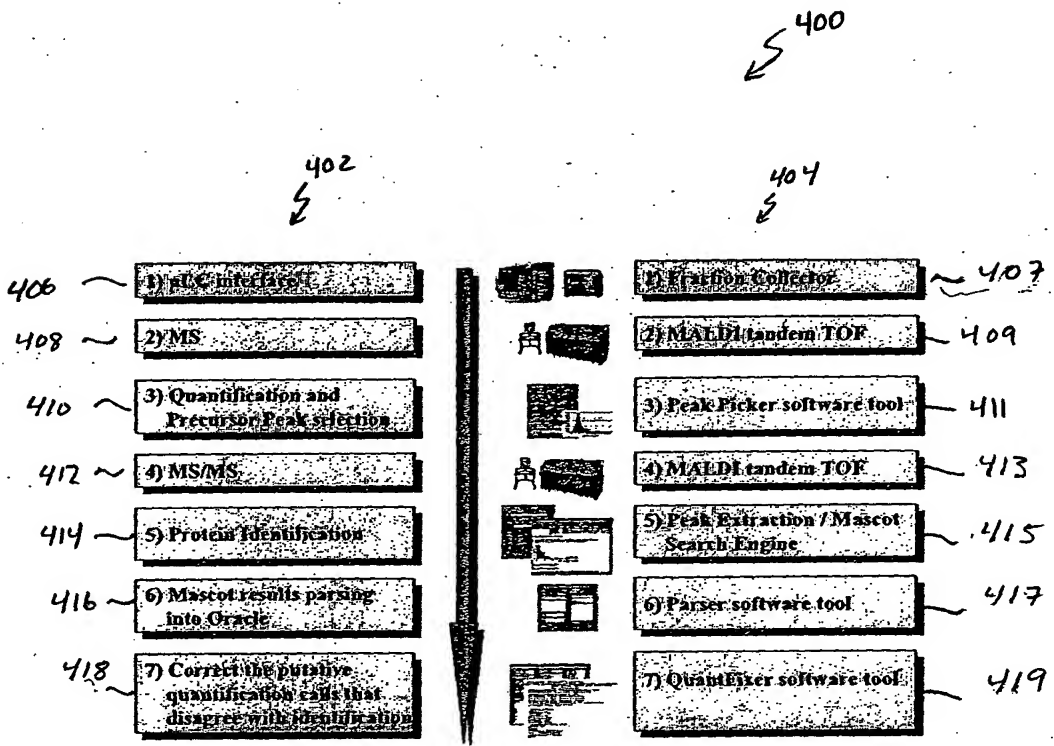


FIG. 4

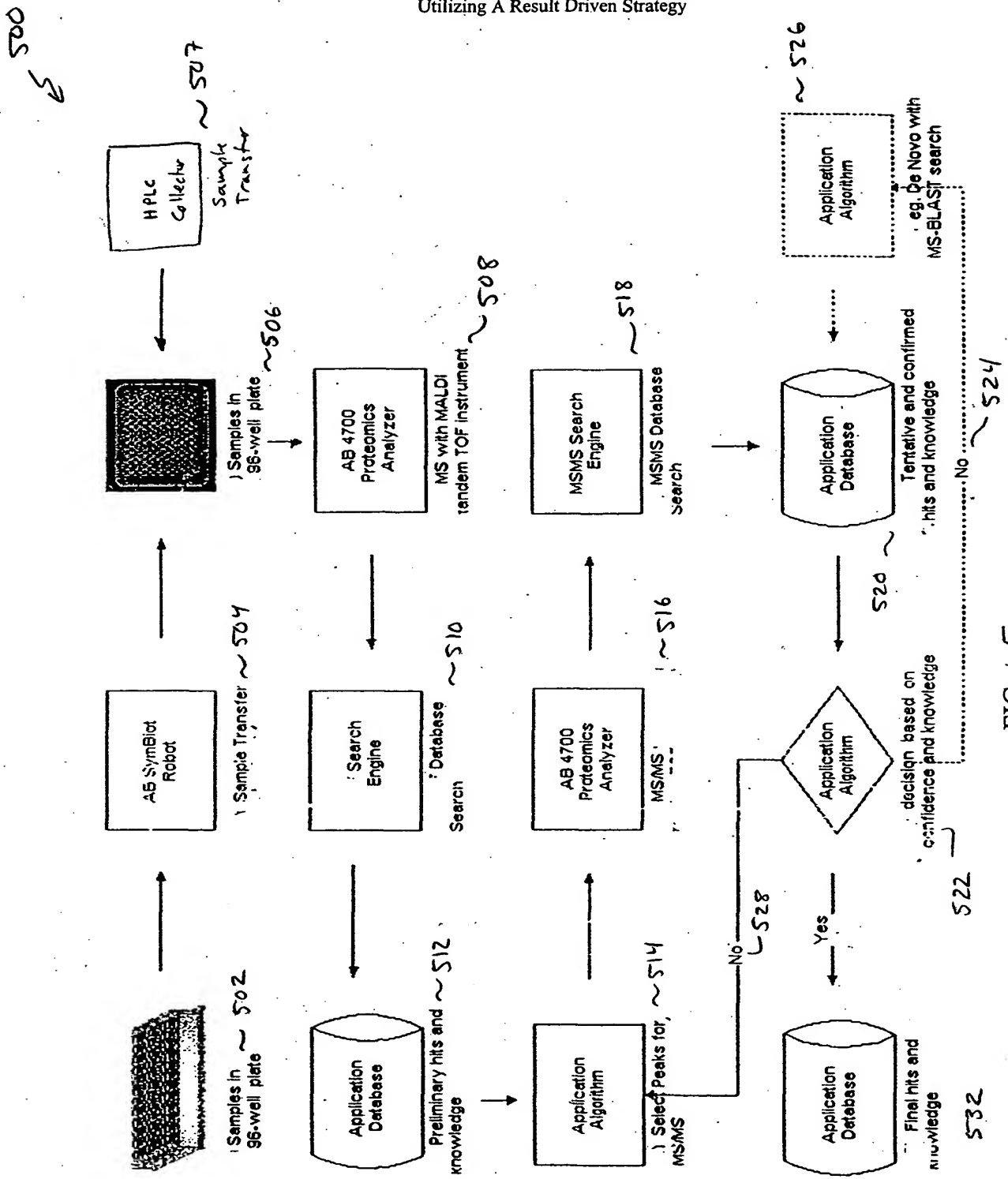


FIG. 5

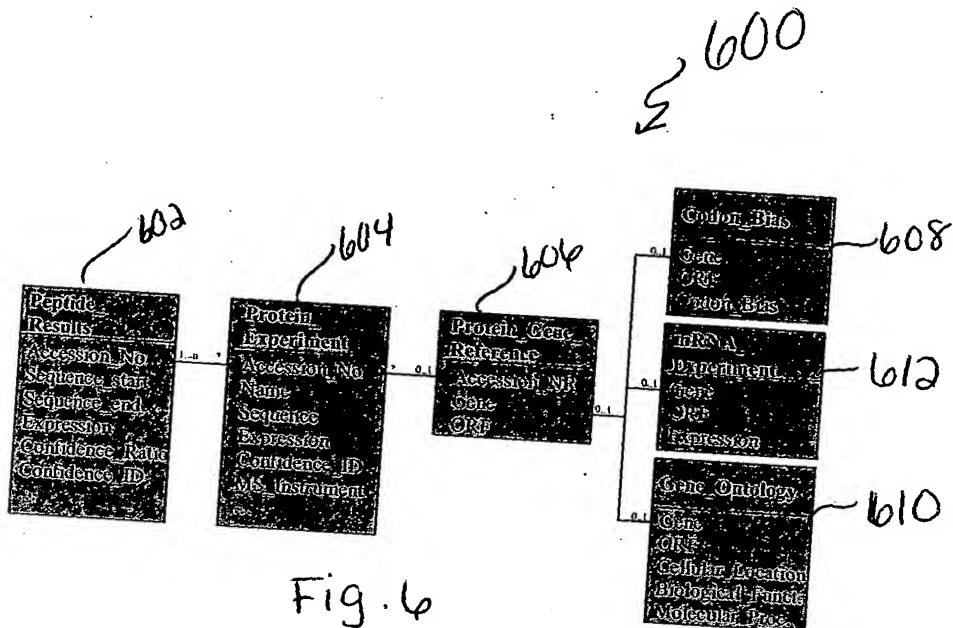


Fig. 6

Fig. 7

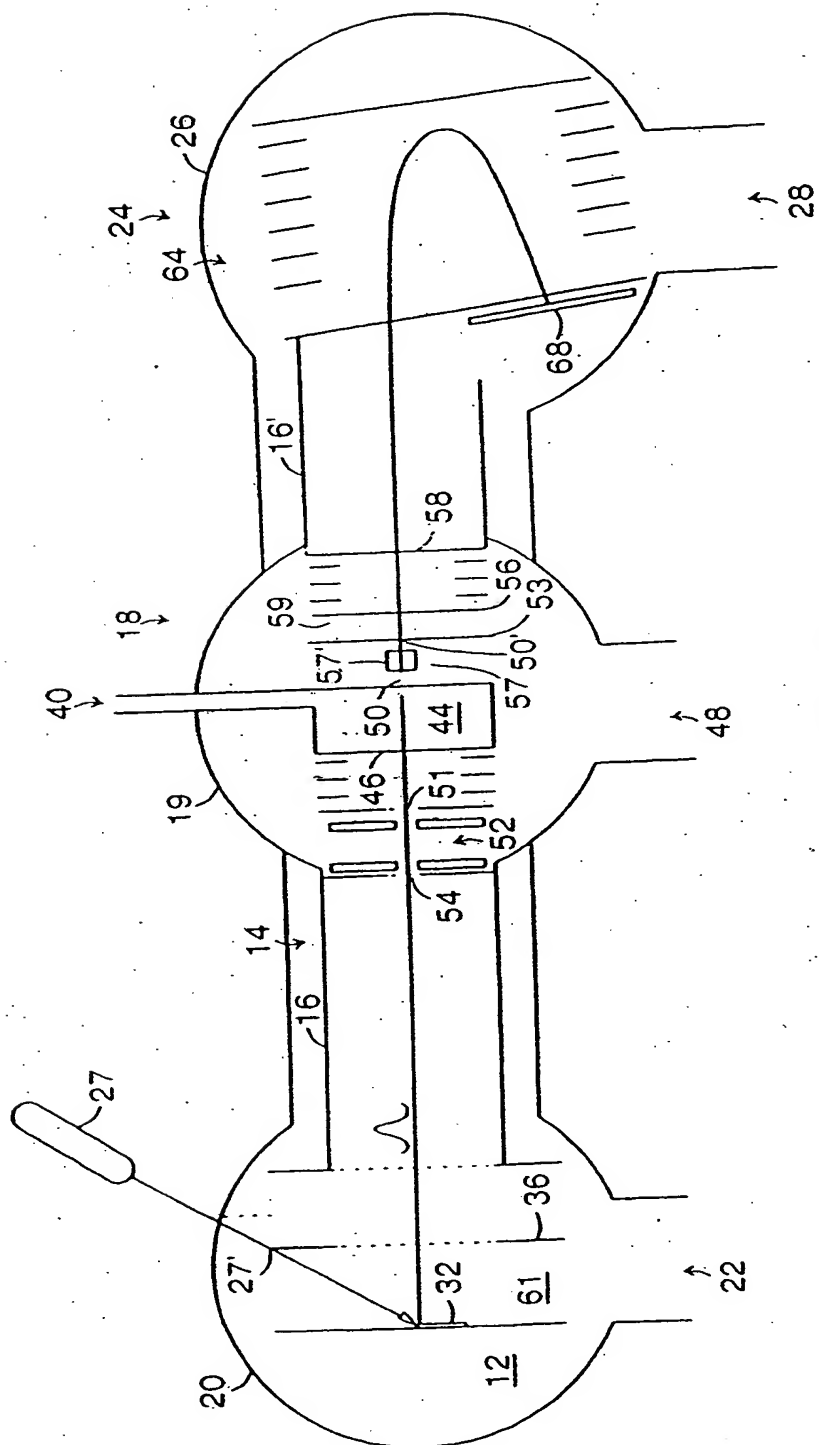


FIG. 8

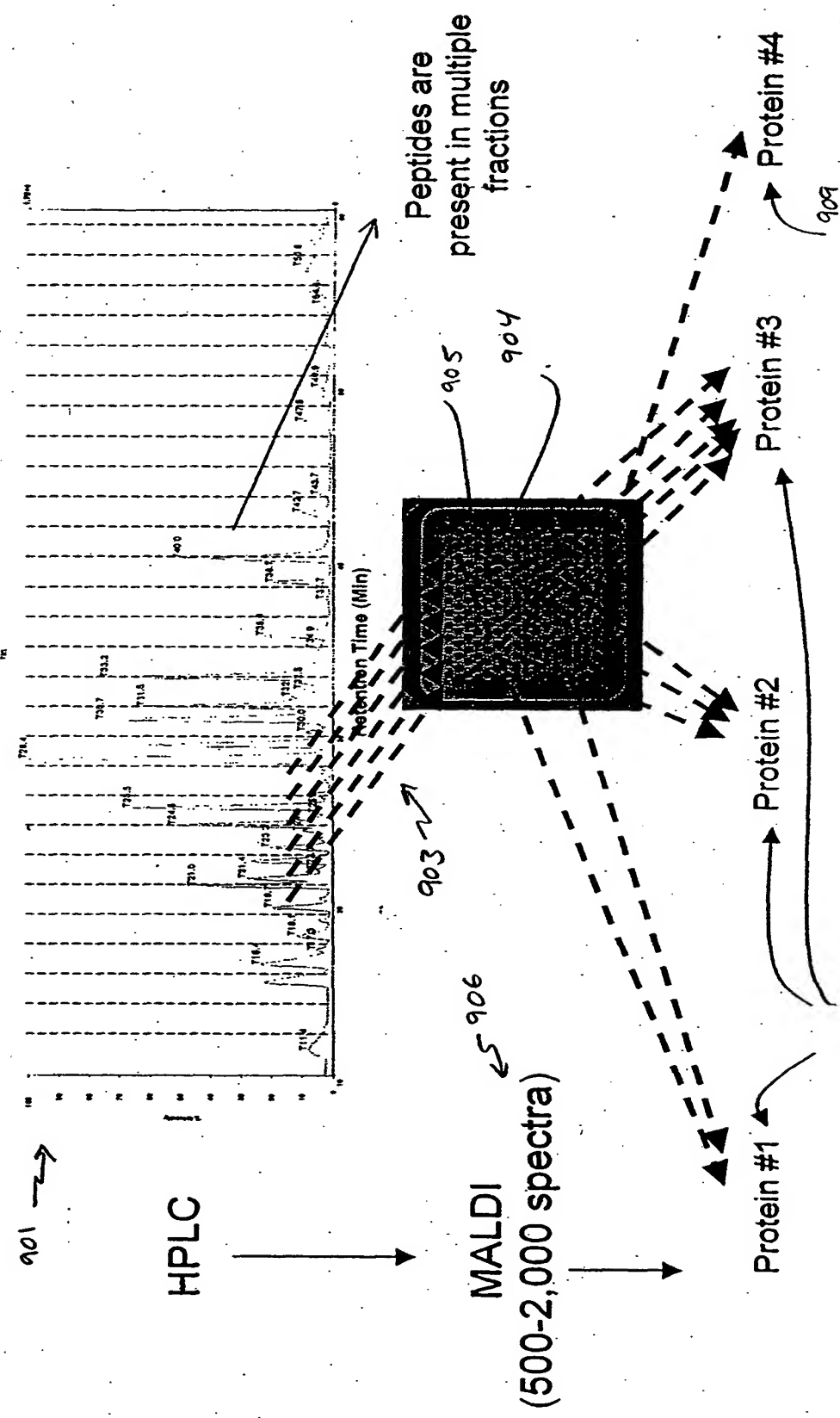


FIG. 9

Spot Number #72

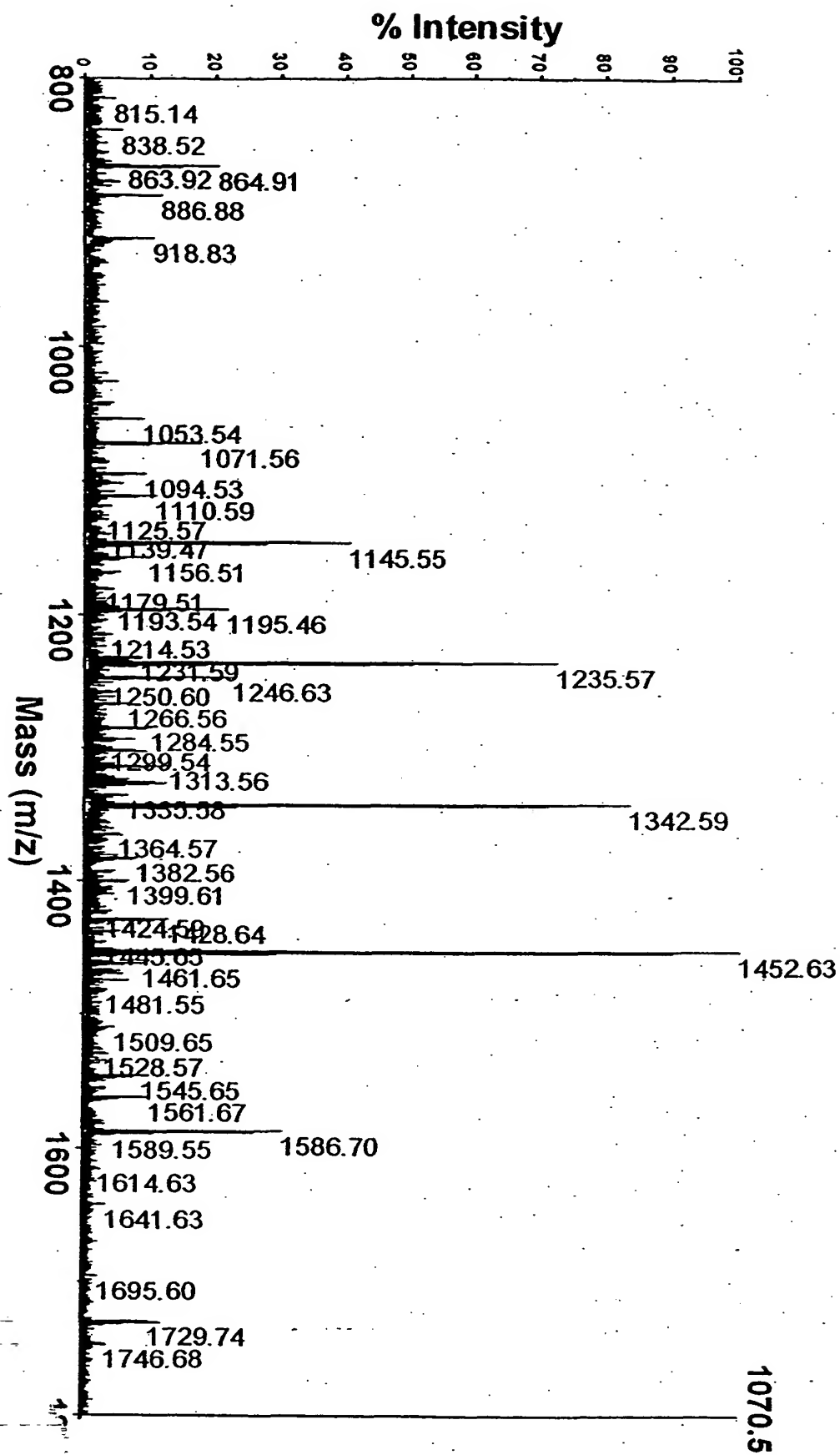


FIG. 10A

Spot Number #73

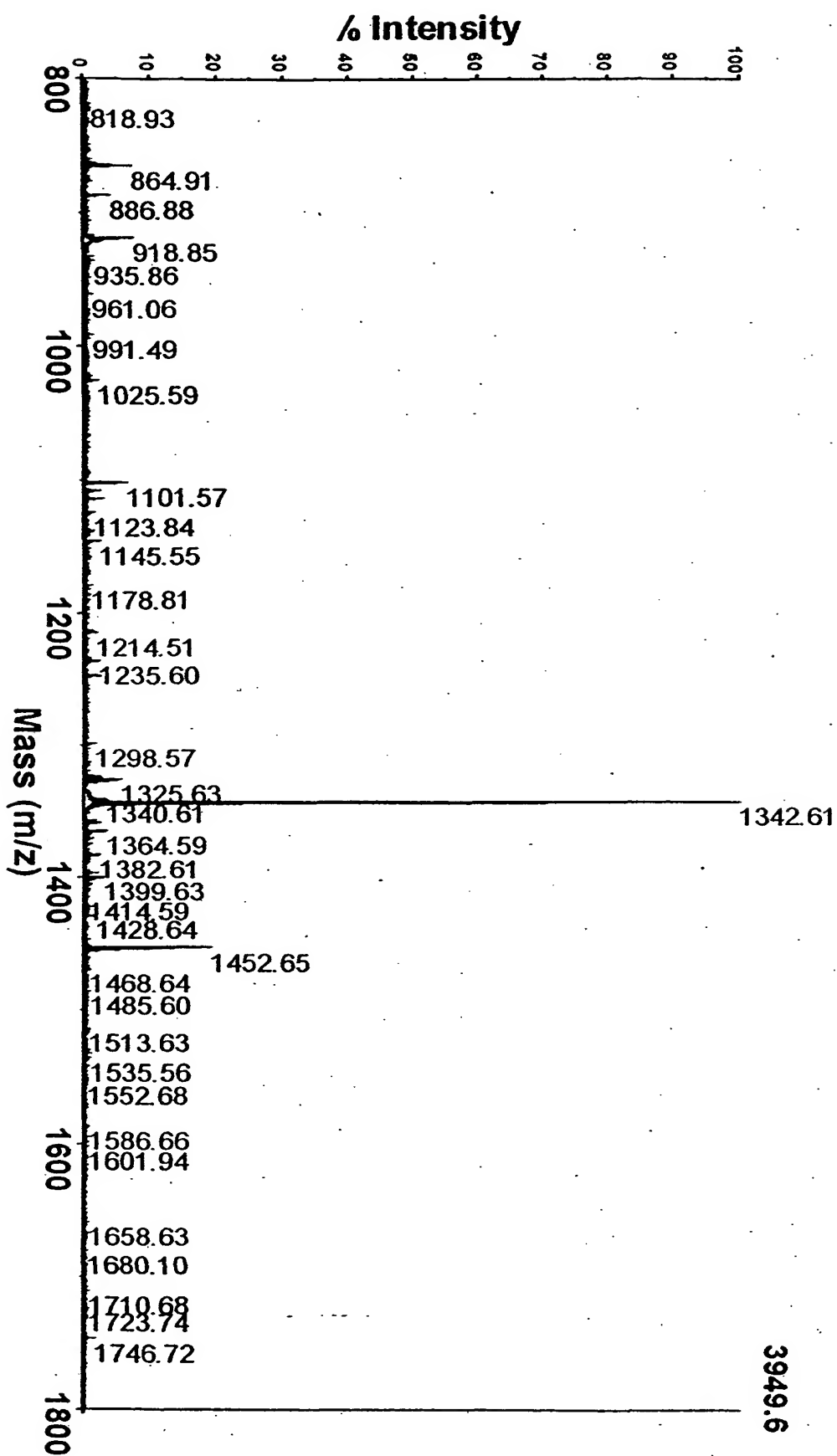


FIG. 10B

Spot Number #74

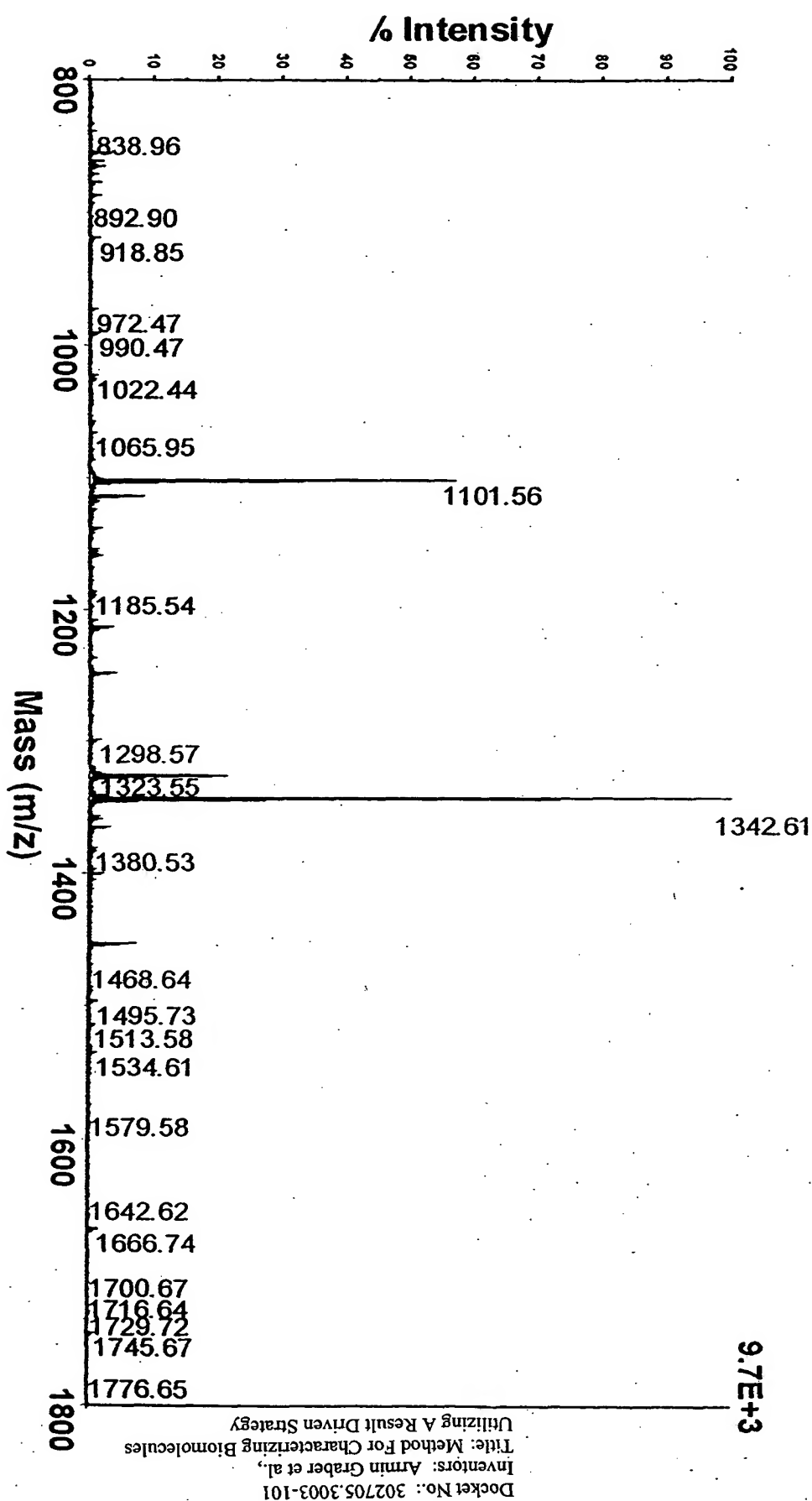


FIG. 10C

Spot Number #75

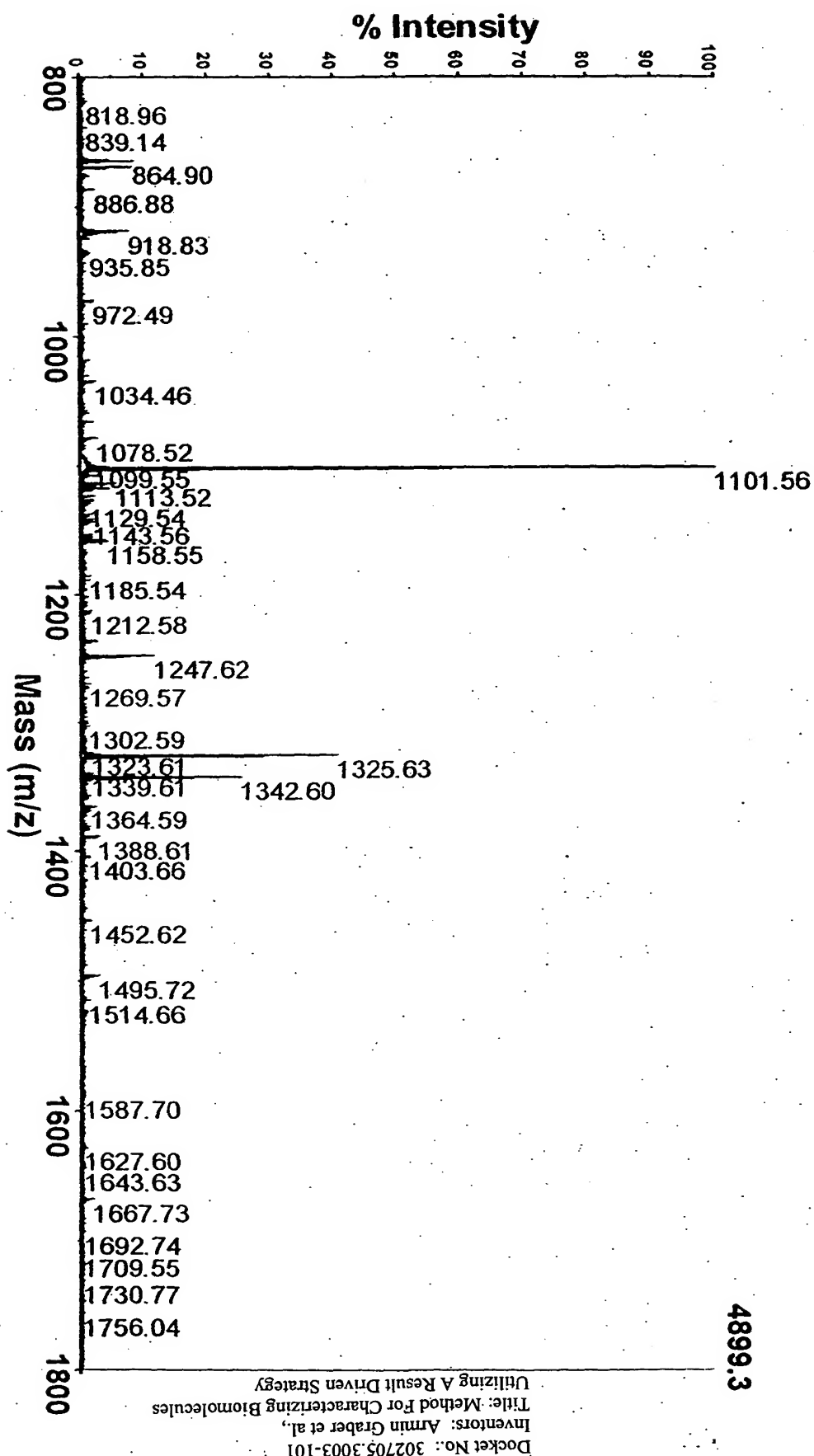


FIG. 10D

Spot Number #76

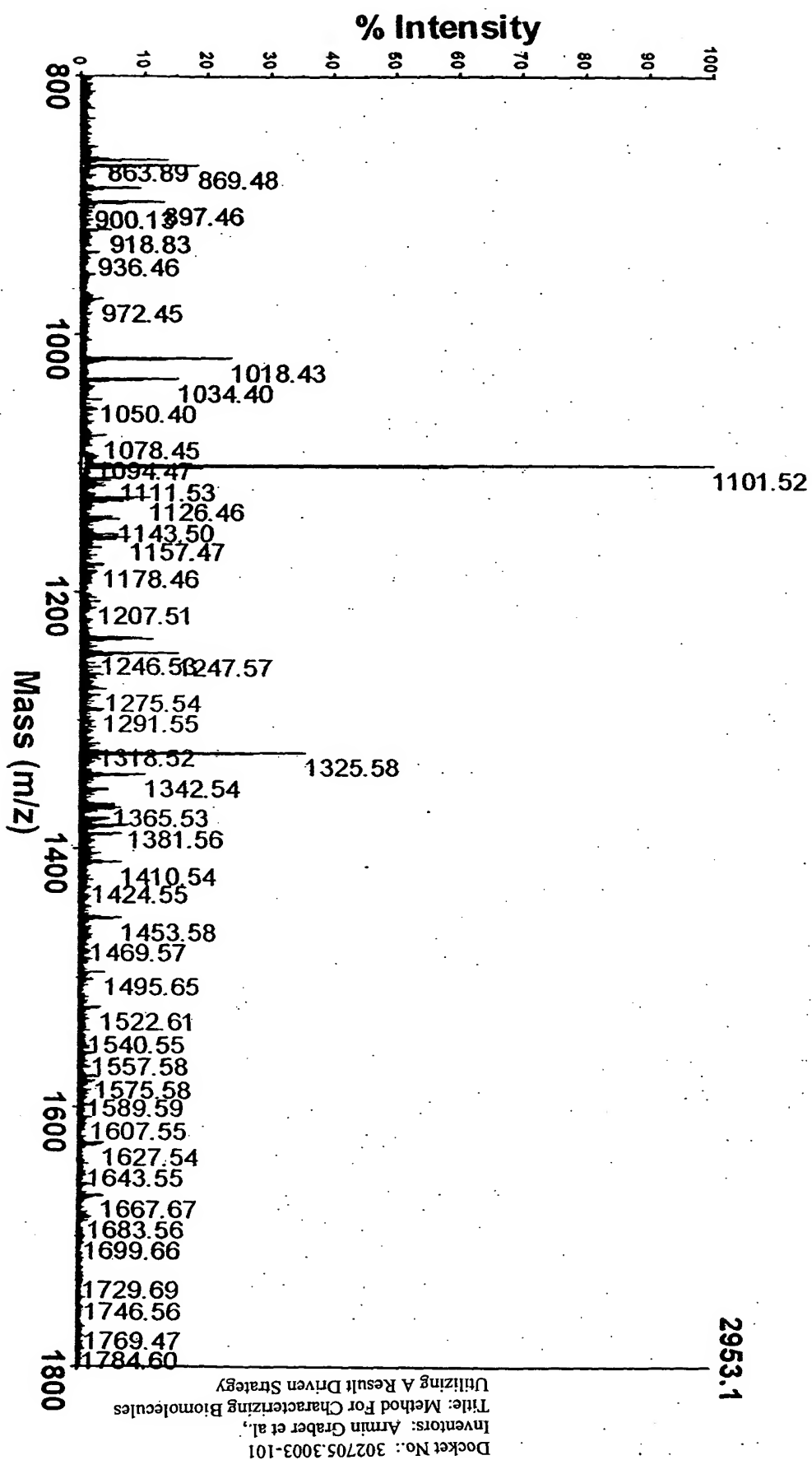


FIG. 10E

Spot Number #77

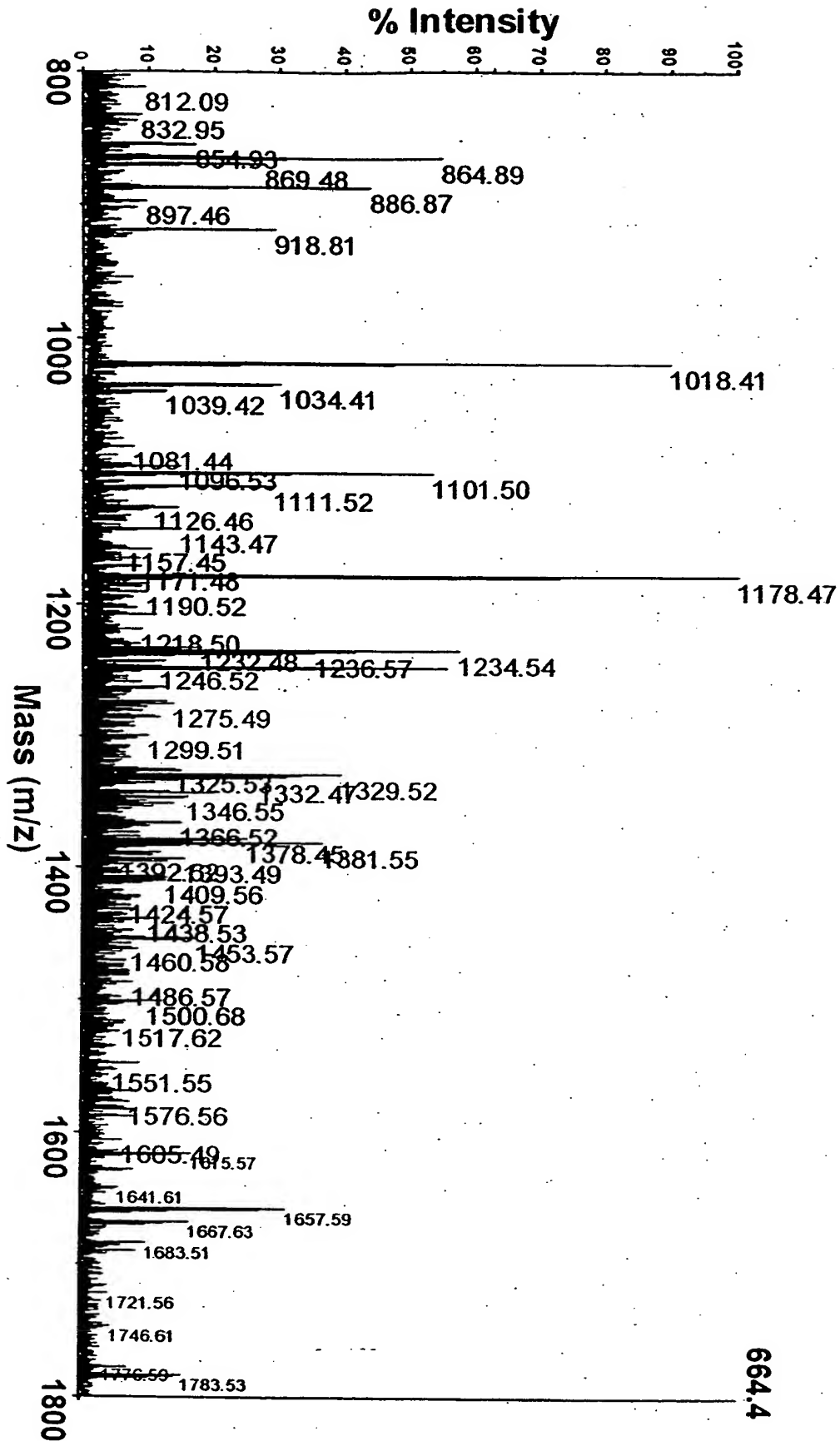


FIG. 10F

Utilizing A Result Driven Strategy
Title: A Method For Characterizing Biomolecules
Inventors: Armin Gruber et al.
Document No.: 3027053003-101

Spot Number #72

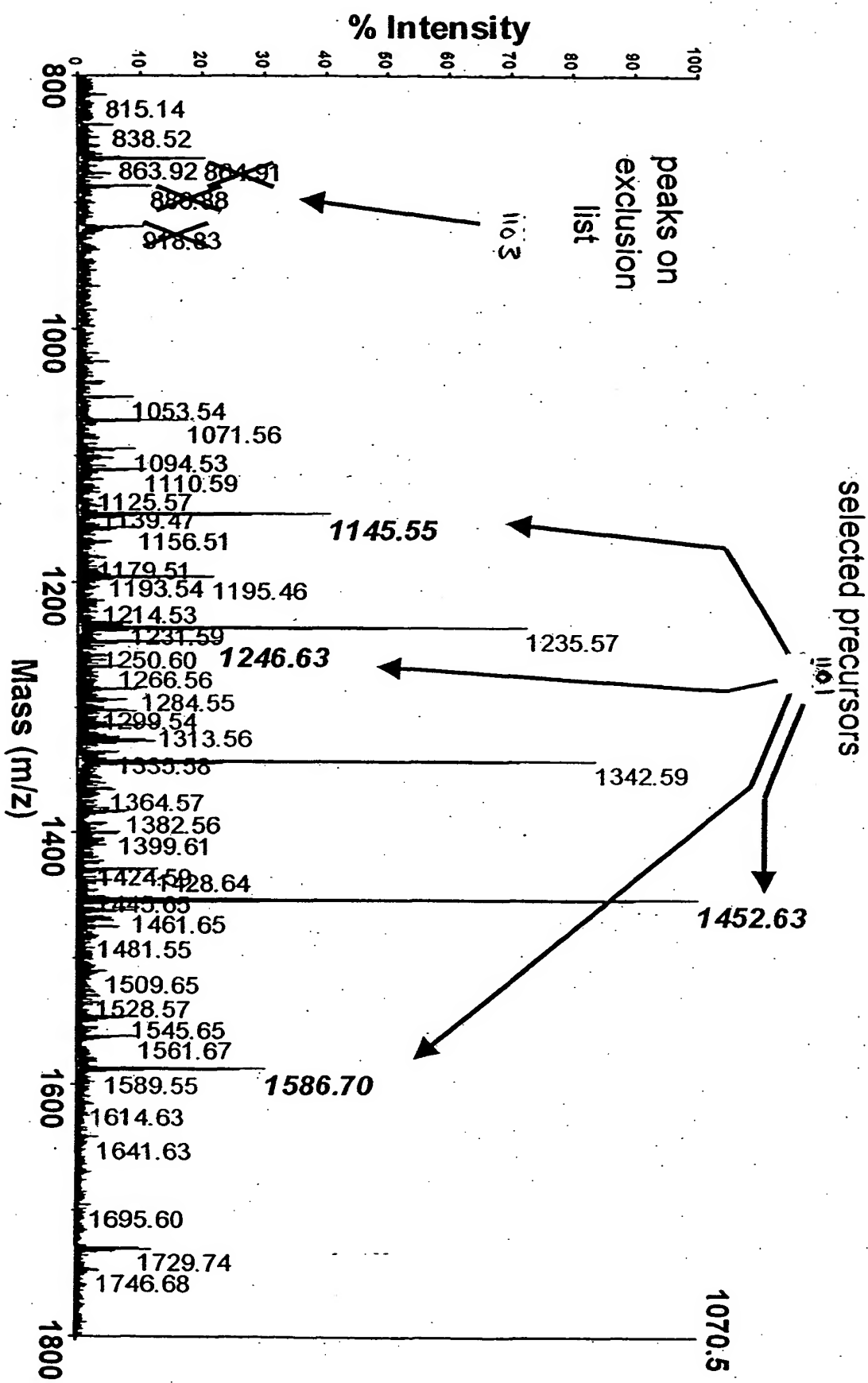


FIG. 11A

Spot Number #73

3949.6

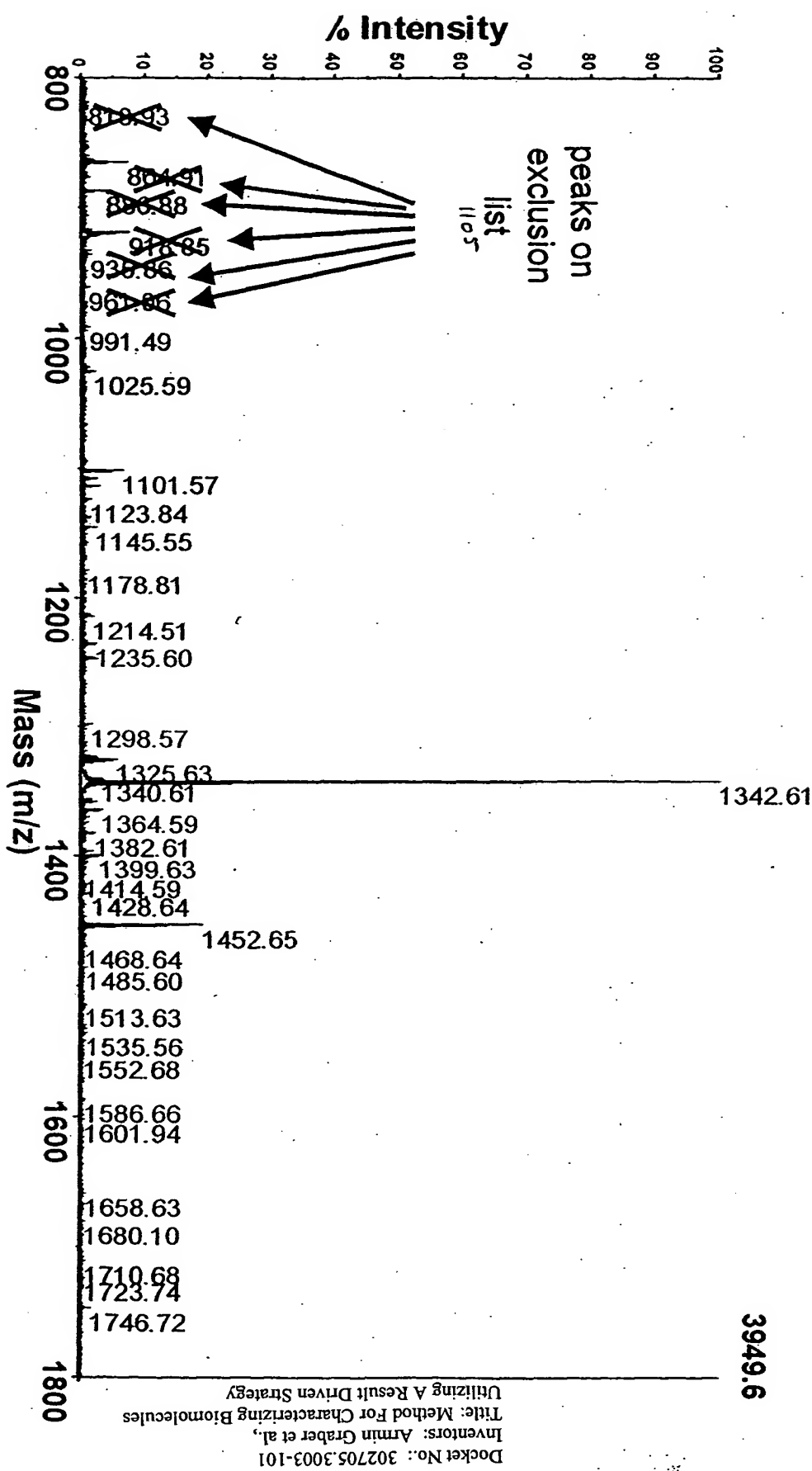


FIG. 11B

Spot Number #74

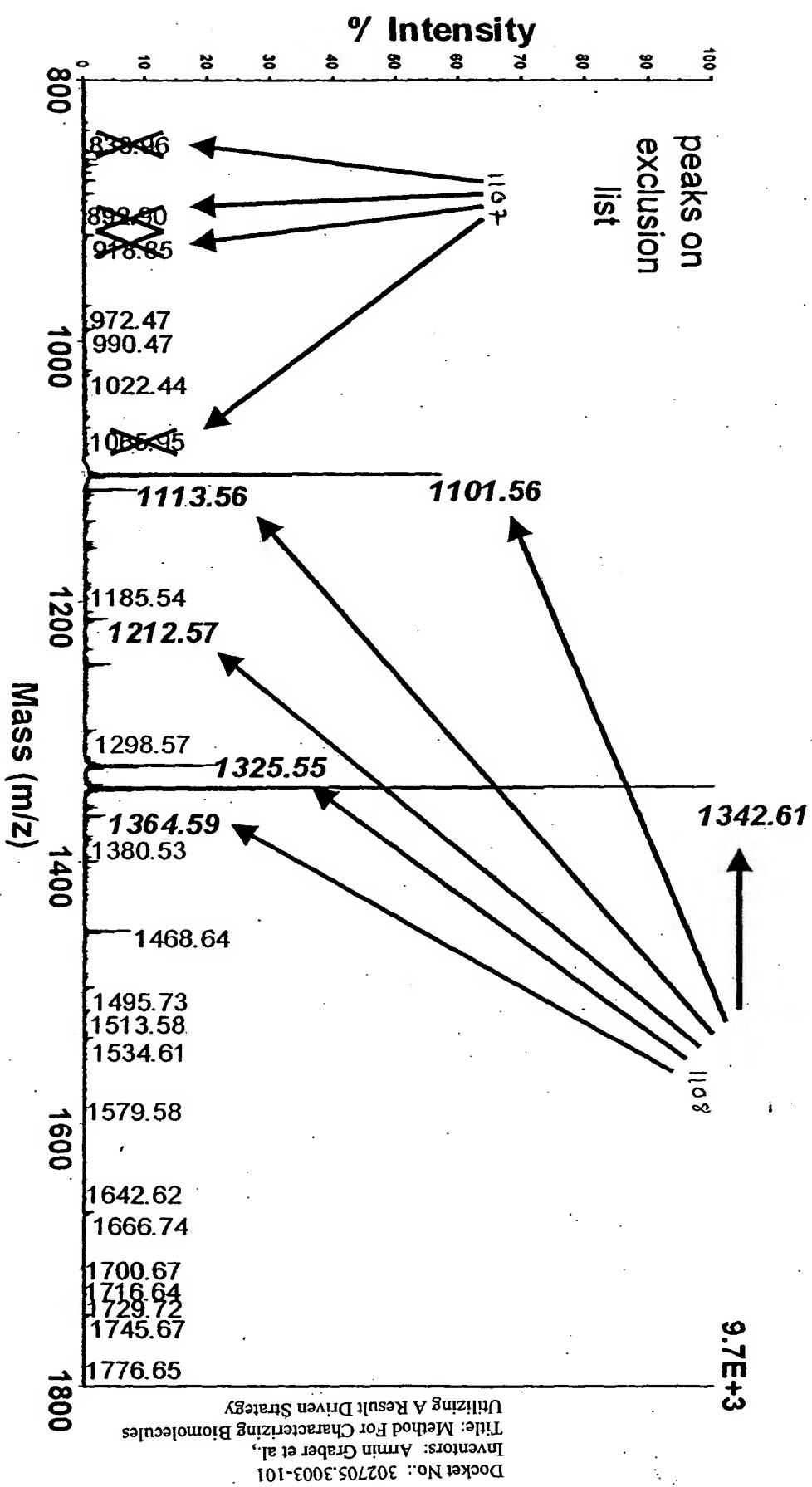
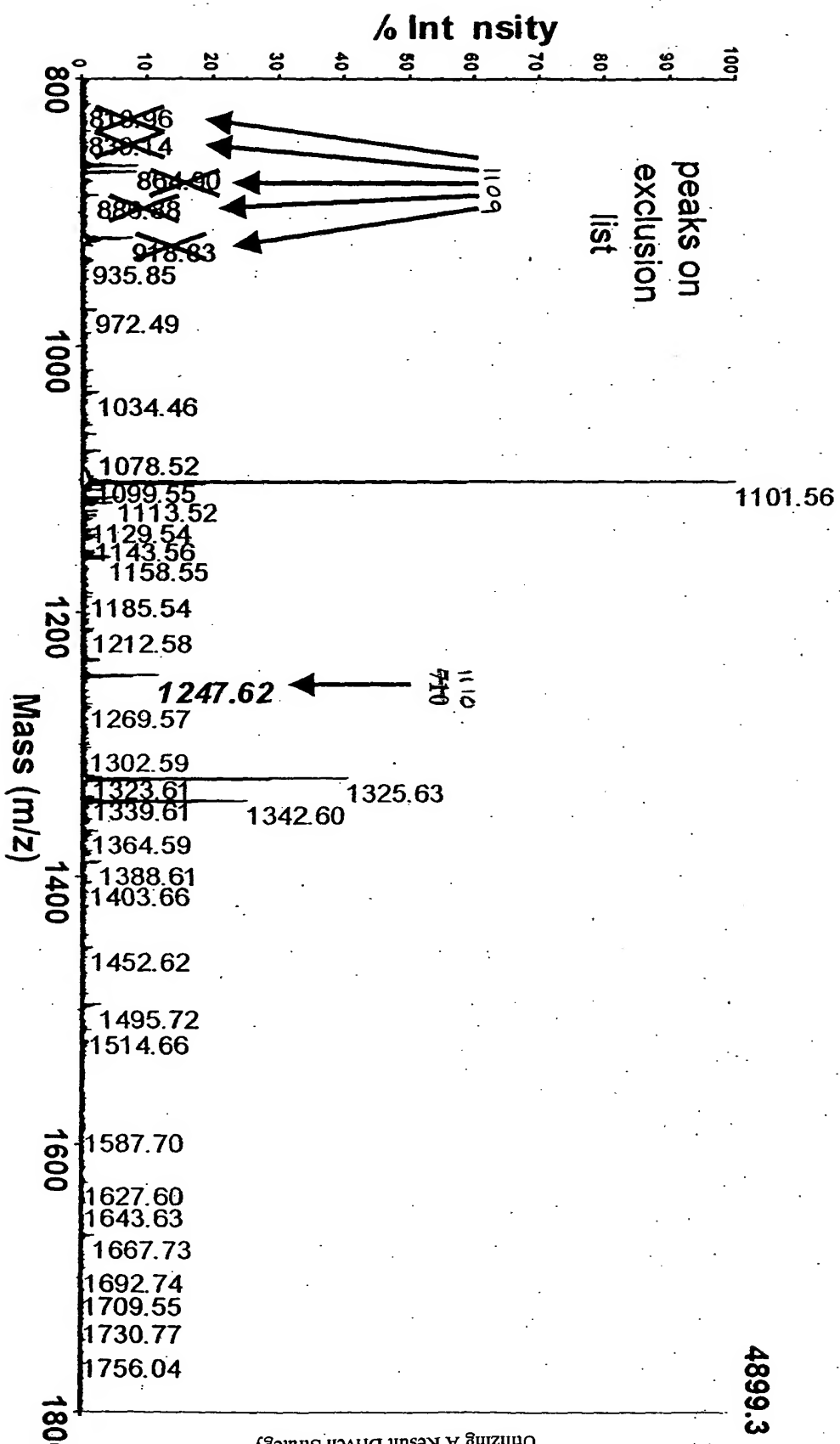


FIG. 11C

Spot Number #75



Utilizing A Result Driven Strategy
 Title: Method For Characterizing Biomolecules
 Inventors: Armin Gruber et al.,
 Document No.: 302705.3003-101

Spot Number #76

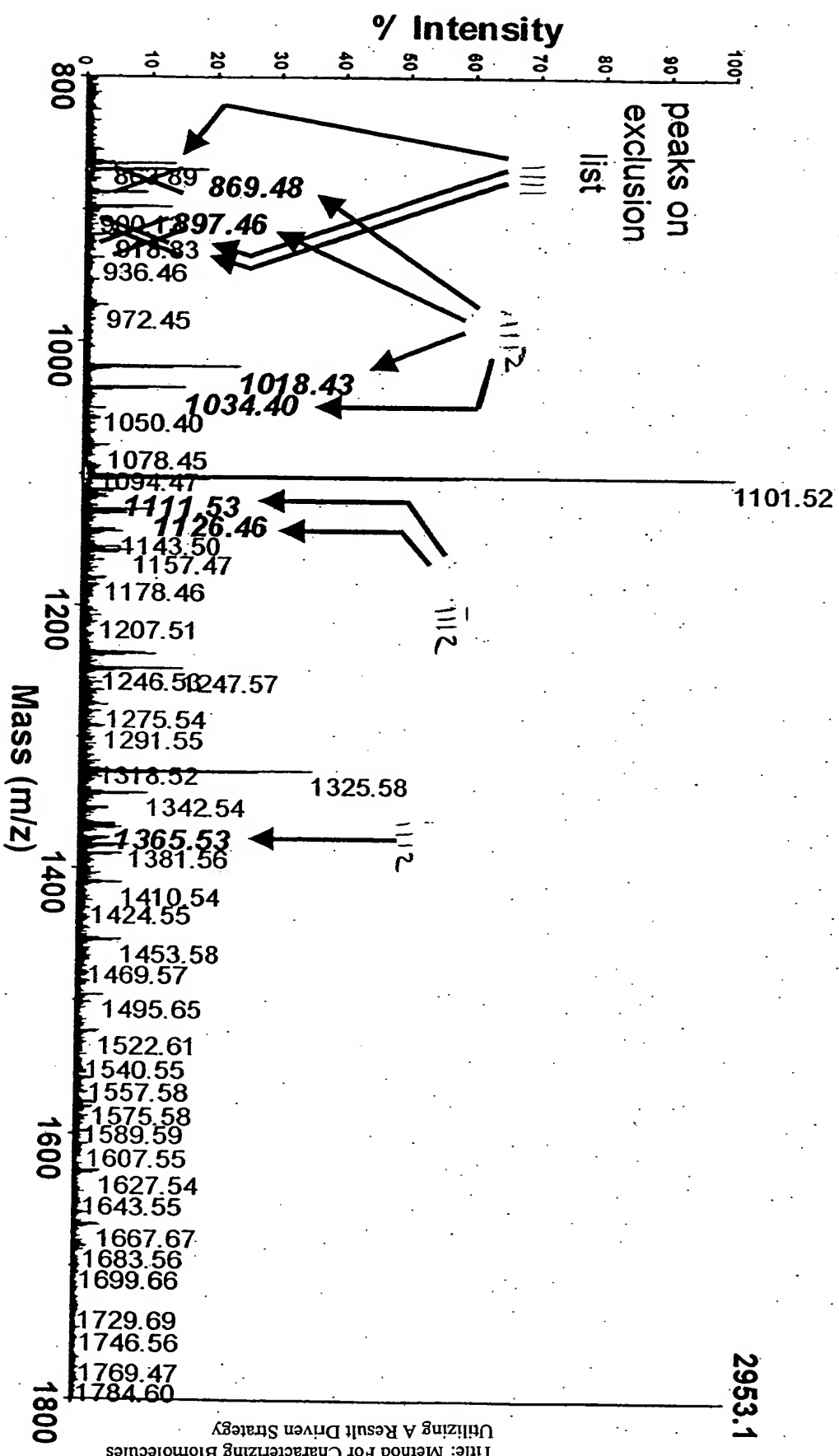


FIG. 11E

Spot Number #77

peaks on
exclusion
list

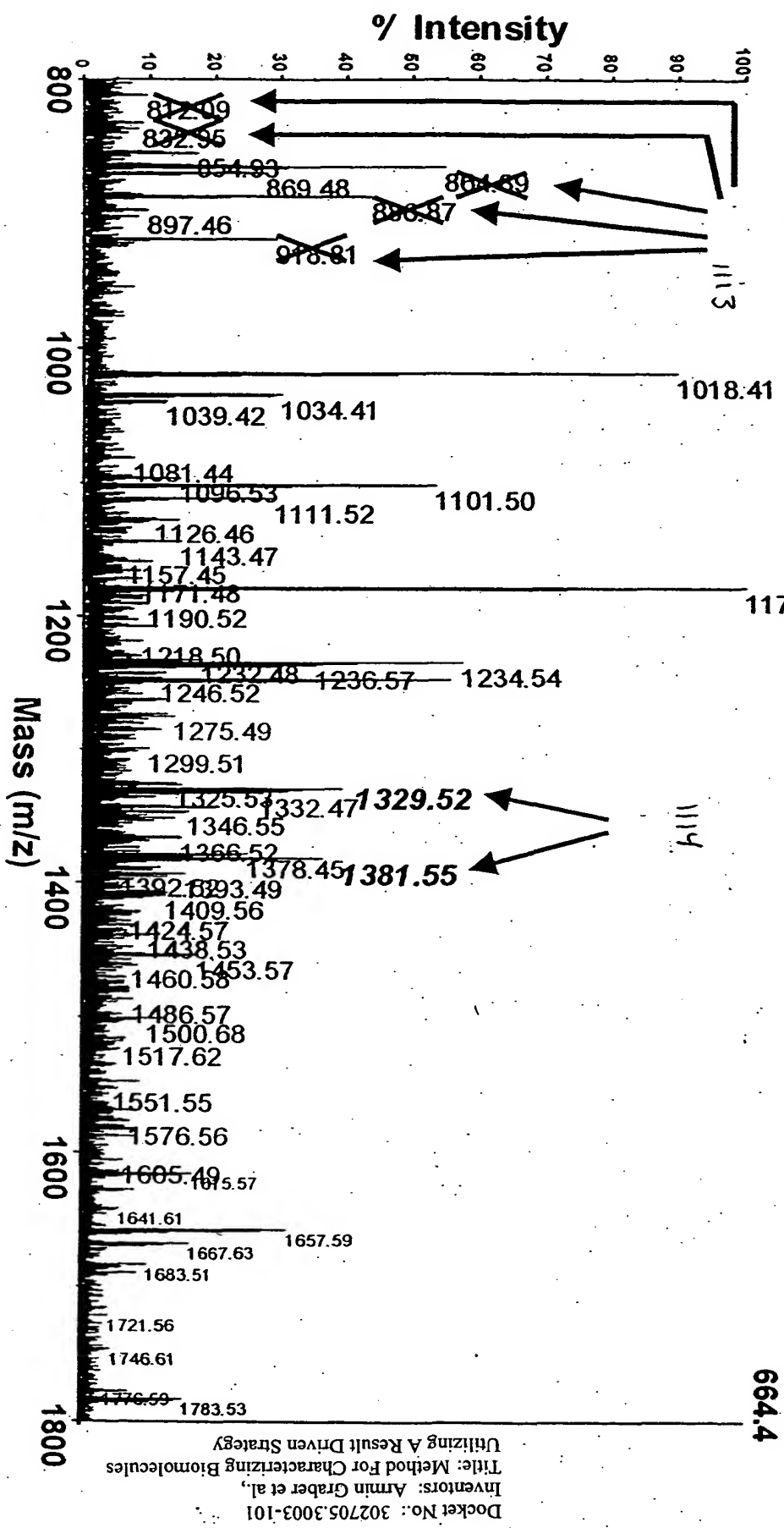


FIG. 11F

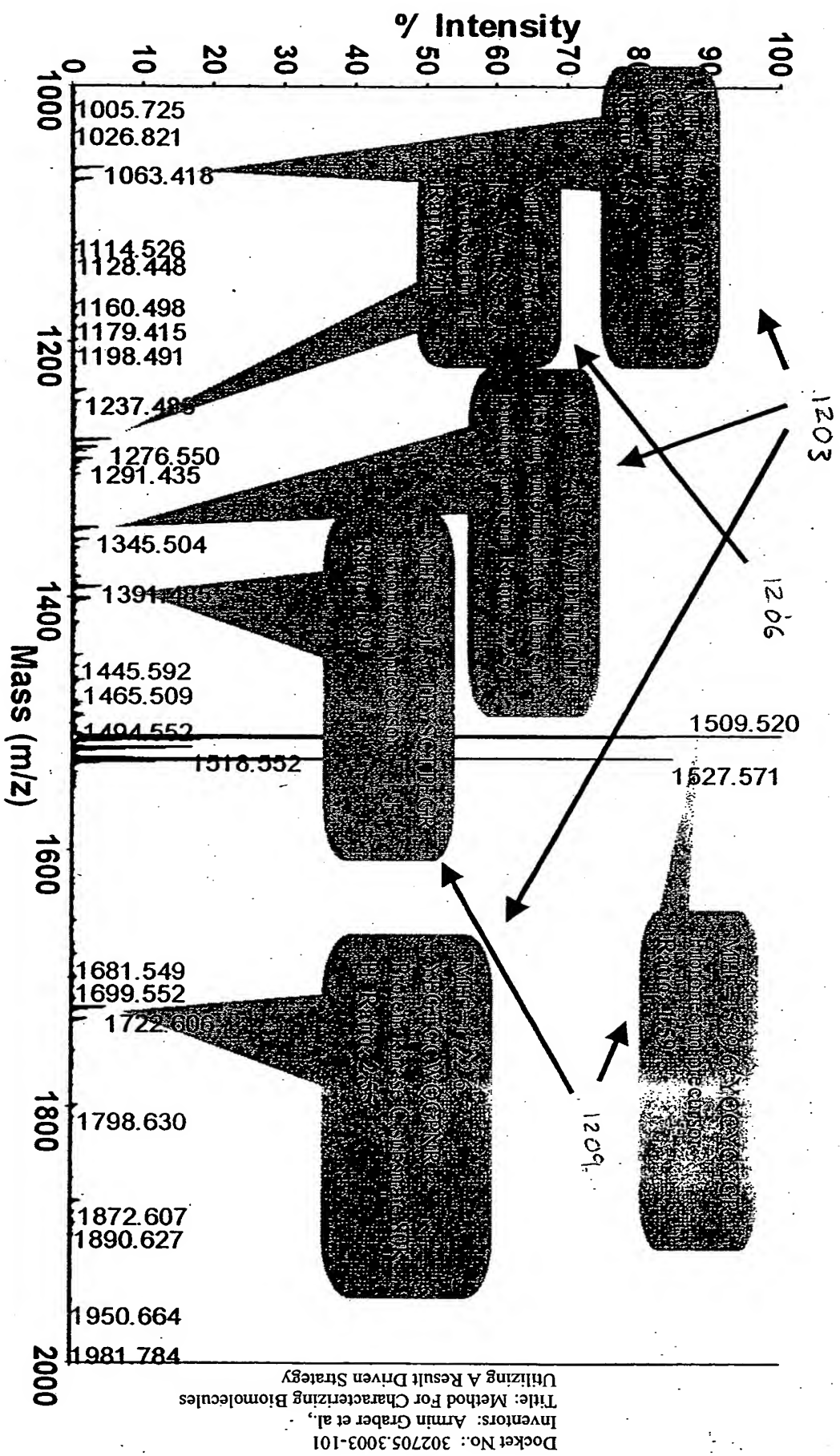


FIG. 12

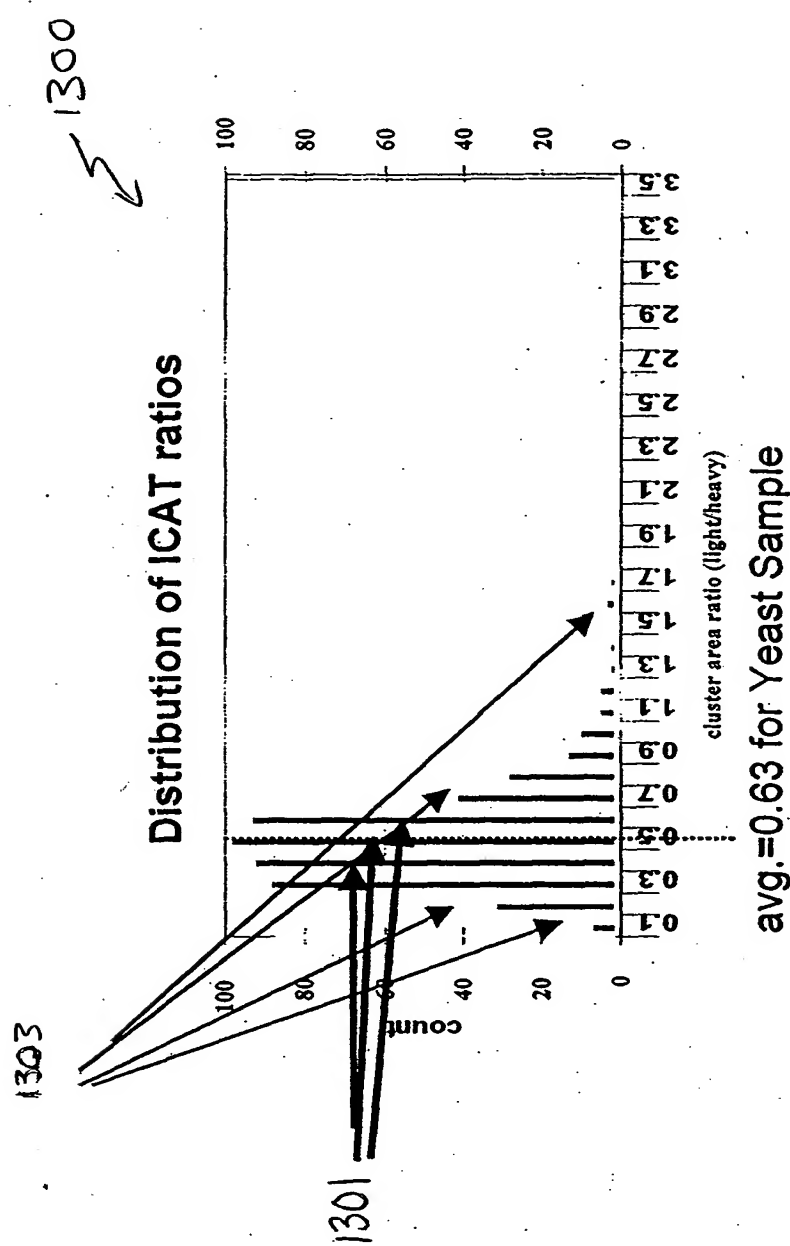
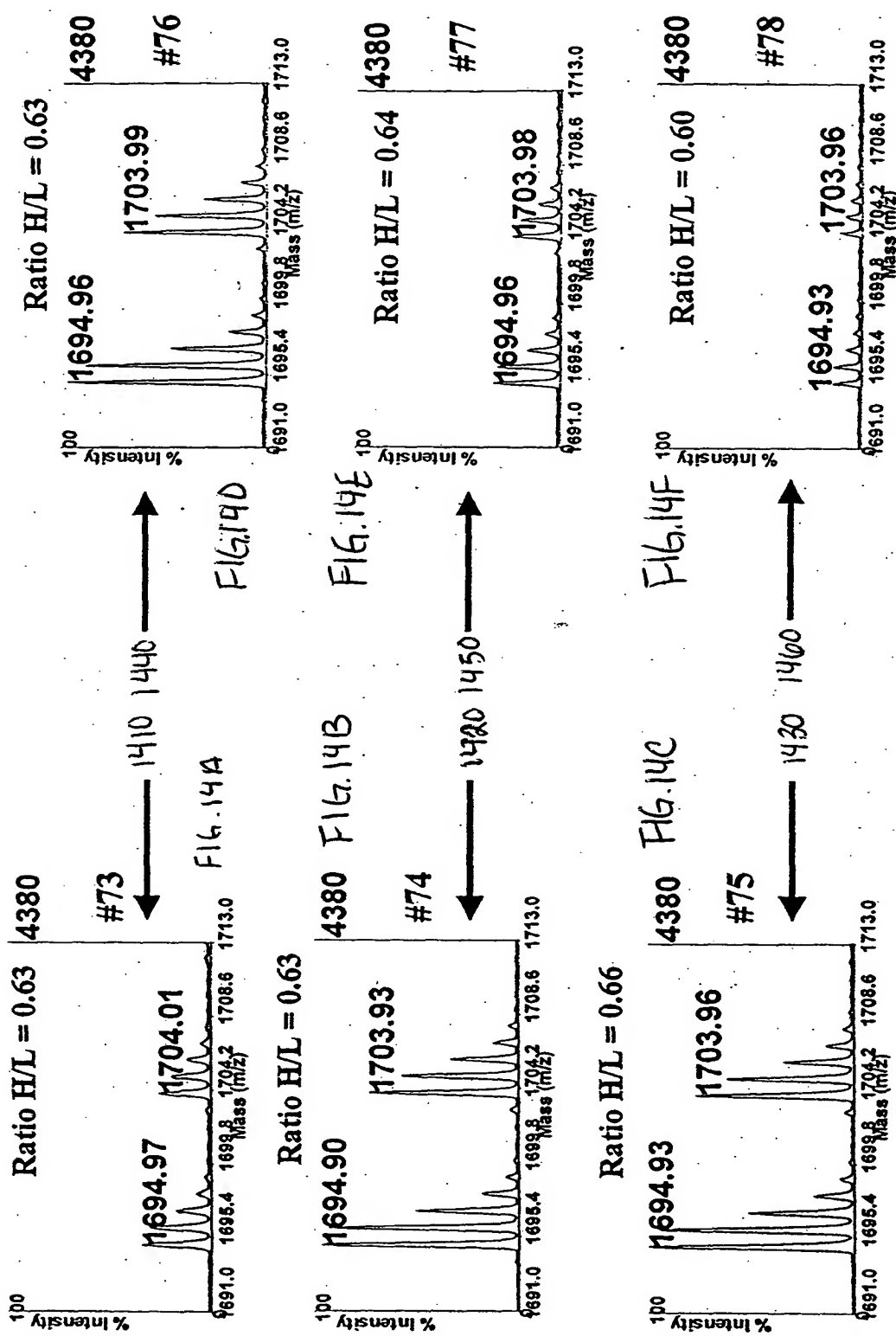


FIG. 13



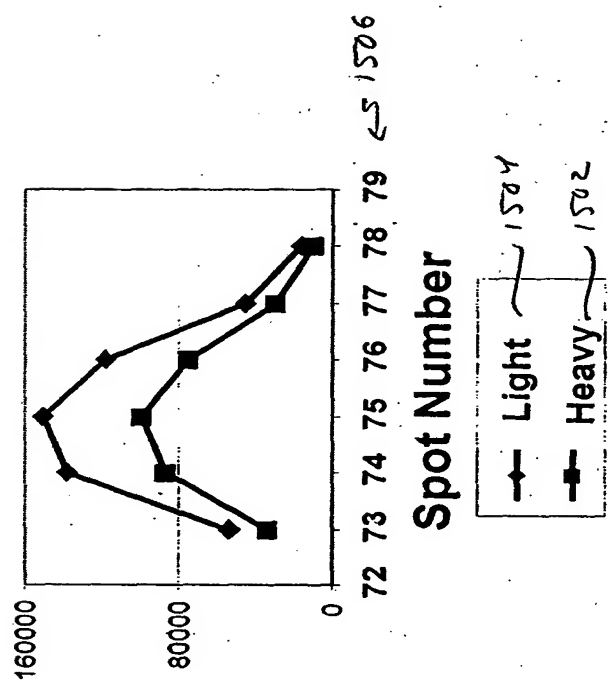


FIG. 15

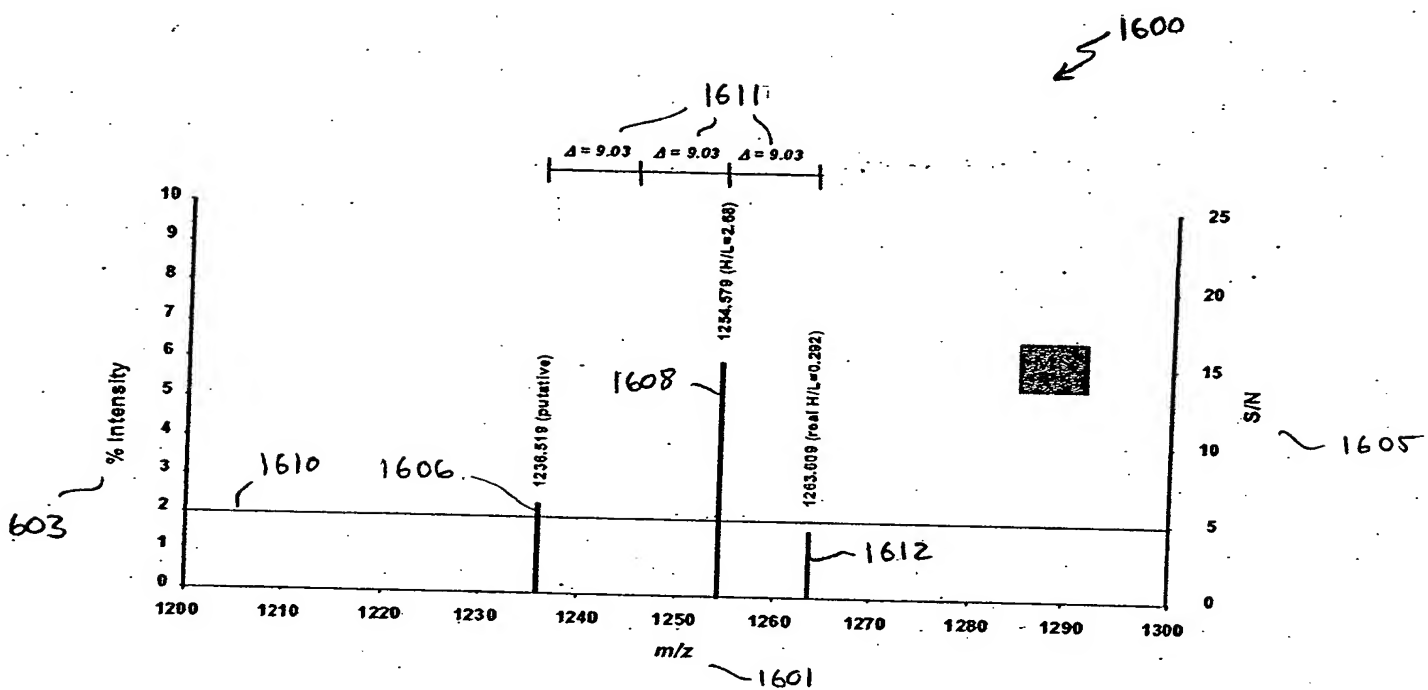


FIG. 16

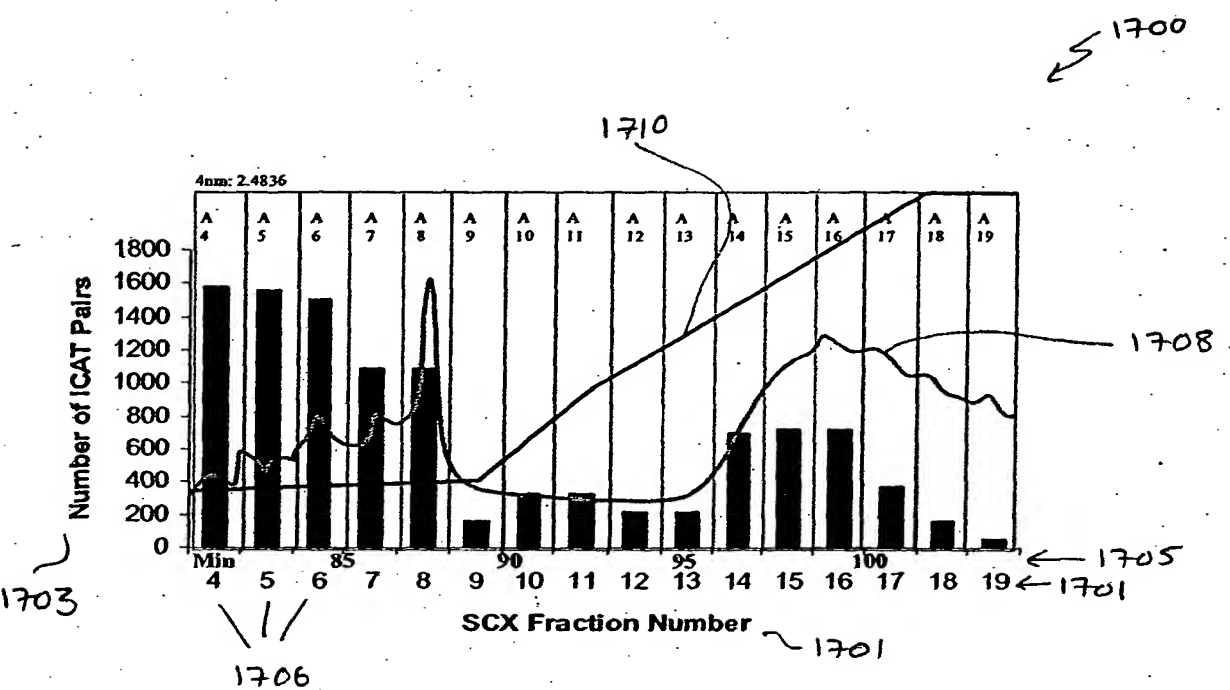


FIG. 17

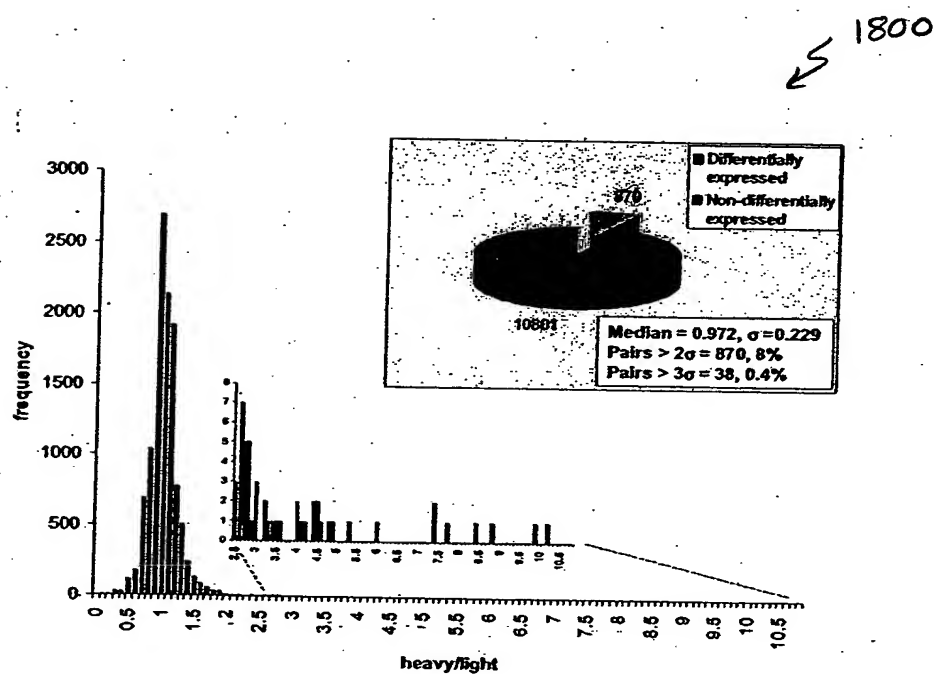


FIG. 18

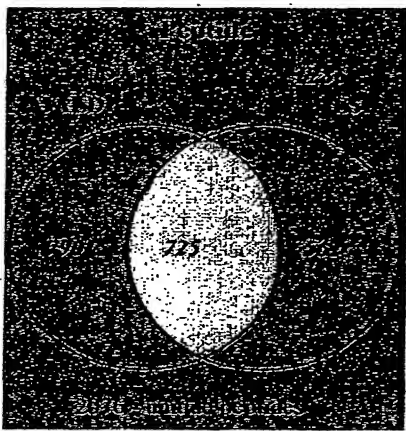


FIG. 19A

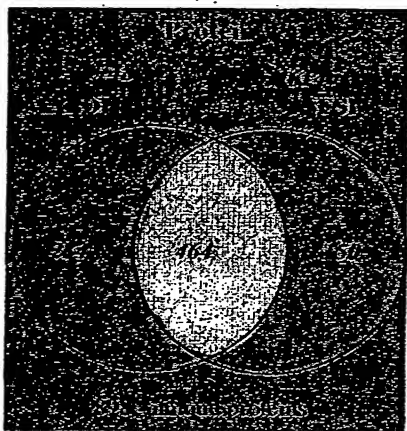


FIG. 19B

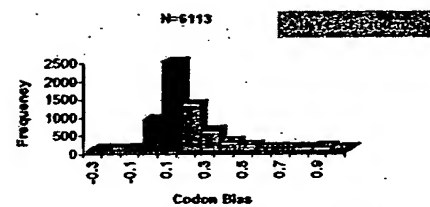


FIG. 20A

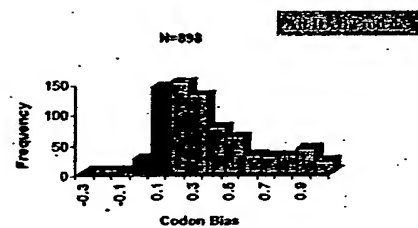


FIG. 20C

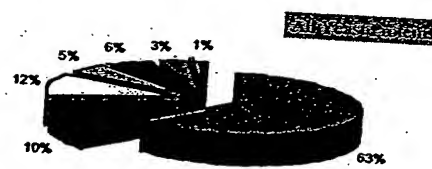


FIG. 20B

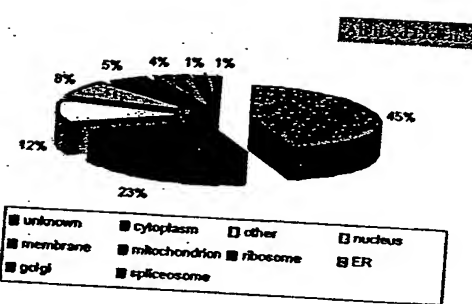


FIG. 20D

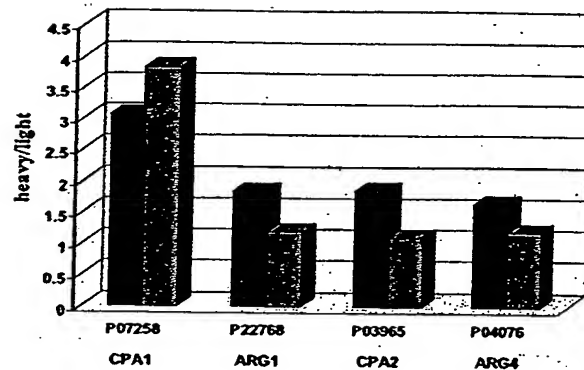


FIG. 21A

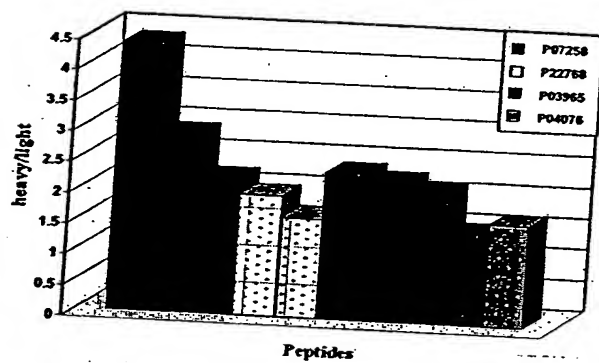


FIG. 21B

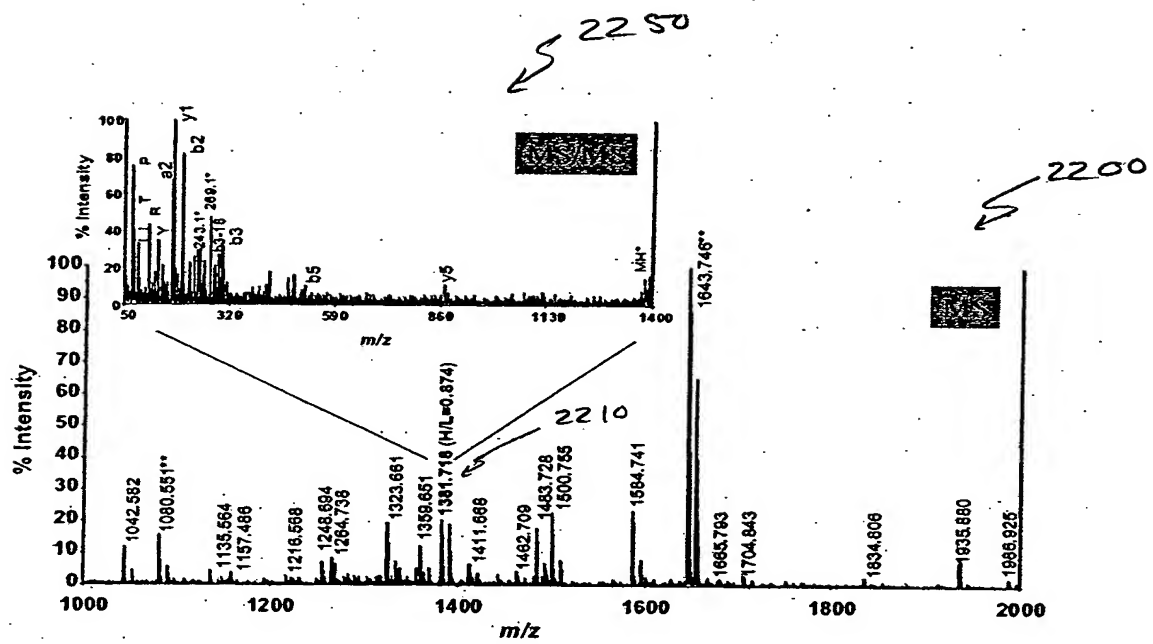


FIG. 22

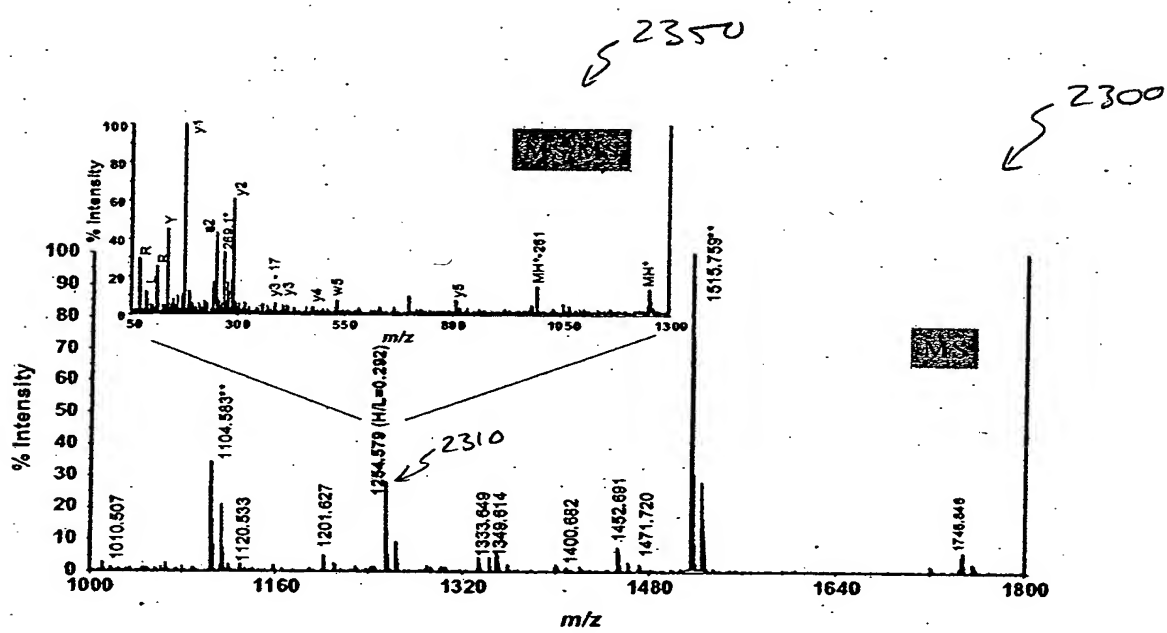


FIG. 23

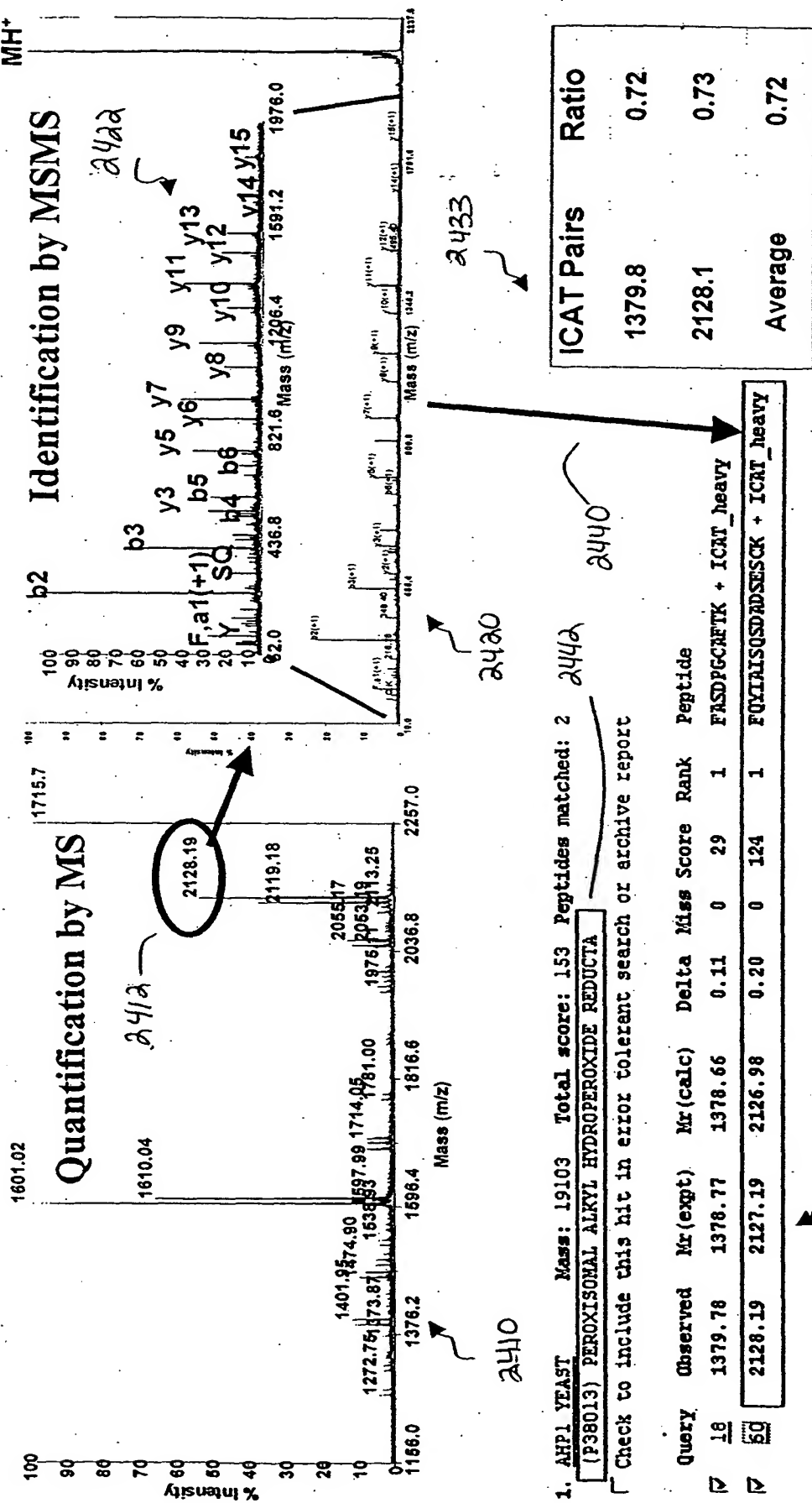


FIG. 24